IN THE SPECIFICATION

Please amend the paragraph beginning on page 1, line 11 as follows:

A device using electroluminescense electroluminescence of an organic material

(hereinafter called "organic EL device") is made of an organic layer in which an organic hole

transport layer, or organic light emitting layer, interposed between a first electrode and a second

electrodez, and it This device is remarkedcharacterized as a spontaneous emission type display

device capable of high-luminance emission by low-voltage d.c. driving.

Please amend the paragraph beginning on page 37, line 18 as follows:

As explained above, according to the display device recited in claim 1 of the invention,

the cavity structure is optimized such that, while to maintaining maintain a certain spectral width

of light extracted from emission light, intensity of the peak wavelength  $\lambda$  of that light by

multiple interference.

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## IN THE TITLE

In the title, please replace the title as follows:

DISPLAY DEVICE WITH A CAVITY STRUCTURE FOR RESONATING LIGHT